First Proposed Claim

A method comprising:

displaying, on a computer display, a plurality of objects that provide a user with the ability to select one training course from a plurality of training courses; then receiving input from the user that indicates the selection of the one training course from the plurality of training courses; then

displaying, on the computer display, a question;

displaying, on the computer display, simultaneously with the question, a complete answer to the question, the complete answer including a first word, followed by a second word having m characters, followed by a third word, followed by a fourth word having n characters, where m and n are both greater than 1;

answer to the question, the partial answer including the first word and the third word, the partial answer not including the second word or the fourth word, the partial answer including m locations for each of the m characters in the second word, the m locations positioned in the partial answer after the first word in the partial answer and before the third word in the partial answer, the partial answer including n locations for each of the n characters in the fourth word, the n locations positioned in the partial answer after the third word in the partial answer; then

displaying in a first font the m characters of the second word at the m locations in the partial answer; then

receiving a first character from a user, the first character not being equal to the first character of the fourth word, the first character being equal to another character of the fourth word; then

not displaying in the first font any of the n characters of the fourth word in any of the n locations of the partial answer; then

receiving a second character from the user, the second character received from the user being equal to the first character of the fourth word; then

displaying in the first font the first character of the fourth word at the first of the n locations in the partial answer.

Second Proposed Claim

A method comprising:

displaying, on a computer display, a plurality of objects that provide a user with the ability to select one training course from a plurality of training courses; then receiving input from the user that indicates the selection of the one training course from the plurality of training courses; then

displaying, on the computer display, a question;

- displaying, on the computer display, simultaneously with the question, a complete answer to the question, the complete answer including a first word having m characters, followed by a second word, followed by a third word having n characters, where m and n are both greater than 1;
- answer to the question, the partial answer including the second word, the partial answer not including the first word or the third word, the partial answer including *m* locations for each of the *m* characters in the first word, the *m* locations positioned in the partial answer before the second word in the partial answer, the partial answer including *n* locations for each of the *n* characters in the third word, the *n* locations positioned in the partial answer after the second word in the partial answer; then displaying in a first font the *m* characters of the first word at the *m* locations in the partial answer; then
- receiving a first character from a user, the first character not being equal to the first character of the third word, the first character being equal to another character of the third word; then
- not displaying in the first font any of the n characters of the third word in any of the n locations of the partial answer; then

receiving a second character from the user, the second character received from the user being equal to the first character of the third word; then

displaying in the first font the first character of the third word at the first of the n locations in the partial answer.

The first proposed claim requires displaying on a computer screen a plurality of objects that provide a user with the ability to select one training course form a plurality of training courses. Then, the first proposed claim requires receiving input from the user that indicates the selection of one of the training courses. Then, the first proposed claim requires simultaneously displaying on a computer screen a question, and a complete answer. The complete answer includes a first word, a second word, a third word, and a fourth word. The second word has m characters and the fourth word has n characters. For example, as shown in Figure 9 of the pending application, the question could be "Who was the first President?" Similarly, as shown in Figure 9, the complete answer to the question could be "The first President was George Washington."

The first proposed claim also requires simultaneously displaying a partial answer to the question. The partial answer includes the first word and the third word. However, the partial answer to the question does not initially include the second and the fourth words. Instead, m locations are provided in the partial answer for the second word and nlocations are provided in the partial answer for the fourth word. Again as shown in Figure 9, the partial answer to the question could be "The President was

After displaying the above-discussed question, complete answer, and the partial answer, the first proposed claim requires displaying in a first font the m characters of the second word at the m locations in the partial answer. Thus, as shown in Figure 10, the partial answer could then be "The first President was _____

Then, after displaying the m characters of the second word, the first proposed claim requires receiving a first character from a user. This character is not equal to the first character of the fourth word. However, the first character is equal to another character of the fourth word. Thus, if "George" is the fourth word, then the character would not be equal to "G" but could be equal to "e". After receiving the first character, none of the characters of the fourth word are displayed in the first font in any of the nlocations of the partial answer. Thus, in the example discussed above, the "e" would not be displayed in the first font in the second or the fifth of the n locations of the partial answer.

The first proposed claim then requires receiving a second character from the user. This character is equal to the first character of the fourth word. In the above example,

that character would be "G". After receiving the second character, the second character would be displayed in the first of the n locations in the partial answer.

The second proposed claim is similar to the first proposed claim except the first word of the first proposed claim is not claimed. Instead, the second word of the first proposed claim is equal to the first word of the second proposed claim. Similarly the third word of the first proposed claim is equal to the second word of the second proposed claim and the fourth word of the first proposed claim is equal to the third word of the second proposed claim.

In light of the rapidly approaching effective date of the USPTO rule change regarding continuation applications, Applicant requests that the interview be held this week.

Respectfully submitted,

Hoyt A. Fleming III Registration No. 41,752

Host a. FlenyIII

Date: October 22, 2007